Amendment to the Claims

1.

Please amend claims 1, 8 and 13 as shown in the following listing of claims. This listing of claims will replace all prior versions, and listings, of claims in the application.

(currently amended) A method for activating a desired communication

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2	mode of an ID communication partner device from a group of possible
3	communication modes, which group comprises at least a first mode and a second
4	mode,
5	wherein the ID communication partner device and at least one other ID
6	communication partner device are brought into a communication connection and
7	wherein a carrier signal is output by the at least one other ID
8	communication partner device, which carrier signal is received by the ID
9	communication partner device, and
10	wherein the carrier signal is repeatedly designated by at least one mode
11	activation signal by the at least one other ID communication partner device, and
12	wherein the absence or the presence of the mode activation signal is
13	recognized by the ID communication partner device, giving a recognition result
14	signal, and
15	wherein, as a function of the recognition result signal, the desired
16	communication mode of the ID communication partner device is activated, the
17	desired communication mode of the ID communication partner device being one
18	of either a Reader Talks First (RTF) mode [[or]] and a Tag Talks First (TTF)
19	mode when the recognition result signal indicates the absence of the mode
20	activation signal, the desired communication mode of the ID communication
21	partner device being the other of the RTF mode and the TTF mode when the
22	recognition result signal indicates the presence of the mode activation signal, the
23	ID communication partner device being configured to operate in the RTF mode
24	and the TTF mode.

- 1 3. (previously presented) A method as claimed in claim 1, wherein the at
- 2 least one mode activation signal is formed by at least one sinusoidal signal and the
- 3 carrier signal is designated by a modulation using the at least one sinusoidal
- 4 signal.
- 4. (previously presented) A method as claimed in claim 3, wherein the mode
- 2 activation signal is recognized by correlation.
- 1 5. (previously presented) A method as claimed in claim 3, wherein the mode
- 2 activation signal is recognized by filtering out the sinusoidal signal.
- 6. (previously presented) A method as claimed in claim 1, wherein the
- 2 carrier signal is designated only at predefined time intervals.
- 7. (previously presented) A method as claimed in claim 1, wherein a
- 2 recognition of a communication status is carried out and wherein the repeated
- designation of the carrier signal by the mode activation signal is carried out as a
- 4 function of the communication status.
- 8. (currently amended) An integrated circuit for an ID communication
- 2 partner device designed as a communication station, which integrated circuit
- 3 comprises the following means:
- 4 output means for outputting a carrier signal, which carrier signal can be
- 5 received by another ID communication partner device,
- 6 generation means for generating at least one mode activation signal, and
- designation means for repeatedly designating the carrier signal with the at
- least one mode activation signal such that the at least one mode activation signal is
- 9 <u>selectively present</u>, the at least one mode activation signal being configured to be
- recognized by the another ID communication partner device to initiate one of a
- Reader Talks First (RTF) mode and [[or]] a Tag Talks First (TTF) mode when the
- presence of the at least one mode activation signal is recognized, the another ID
- communication partner being further configured to initiate the other of the RTF

- mode and the TTF mode when the absence of the at least one mode activation
- signal is recognized, the another ID communication partner device being
- configured to operate in the RTF mode and the TTF mode.
- 9. (previously presented) An integrated circuit as claimed in claim 8,
- wherein the generation means are designed to form the at least one mode
- activation signal using at least one sinusoidal signal, and
- 4 wherein the designation means are designed to designate the carrier signal
- 5 with the at least one sinusoidal signal using modulation.
- 1 10. (previously presented) An integrated circuit as claimed in claim 8,
- wherein the designation means are designed to designate the carrier signal only at
- 3 predefined time intervals.
- 1 11. (previously presented) An integrated circuit as claimed in claim 8,
- wherein communication status recognition means are also provided, by
- means of which a communication status of the ID communication partner device
- 4 can be recognized, and
- 5 wherein the designation means are designed to repeatedly designate the
- 6 carrier signal by the mode activation signal as a function of the communication
- 7 status.
- 1 12. (previously presented) An ID communication partner device, which is
- designed as a communication station and which is provided with an integrated
- 3 circuit as claimed in claim 8.
- 1 13. (currently amended) An integrated circuit for an ID communication
- 2 partner device designed as a data carrier, which integrated circuit comprises the
- 3 following means:
- 4 activation means for activating a desired communication mode of the ID
- 5 communication partner device from a group of possible communication modes,
- 6 the desired communication mode being either a Reader Talks First (RTF) mode or

- 7 a Tag Talks First (TTF) mode, the activation means being configured to switch
- 8 between the RTF mode and the TTF mode,
- 9 storage means for storing mode control data of the group of possible
- communication modes, which group comprises at least a first mode and a second
- 11 mode,
- reception means for receiving a carrier signal that is output by another ID
- communication partner device and is designated with a mode activation signal,
- 14 and
- recognition means for recognizing the absence or the presence of the at
- least one mode activation signal, by means of which recognition means a
- 17 recognition result signal can be generated, as a function of which recognition
- result signal the activation of the desired communication mode of the ID
- communication partner device can be activated by the activation means, the
- 20 desired communication mode of the ID communication partner device being one
- of the RTF mode and the TTF mode when the recognition result signal indicates
- 22 the absence of the at least one mode activation signal, the desired communication
- 23 mode of the ID communication partner device being the other of the RTF mode
- 24 and the TTF mode when the recognition result signal indicates the presence of the
- at least one mode activation signal.
- 1 14. (previously presented) An integrated circuit as claimed in claim 13,
- 2 wherein the recognition means are designed to carry out the recognition of the
- 3 presence of the at least one mode activation signal by a demodulation using
- 4 correlation.
- 1 15. (previously presented) An integrated circuit as claimed in claim 13,
- wherein the recognition means are designed to recognize the presence of the at
- 3 least one mode activation signal by filtering out this signal.
- 1 16. (previously presented) An ID communication partner device, which is
- designed as a data carrier and which is provided with an integrated circuit as
- 3 claimed in claim 13